

## CALIFORNIA BUILDING CODE (2006 IBC) PUBLIC PROPOSAL FORM

PLEASE SEE REVERSE FOR INSTRUCTIONS ON SUBMITTING PUBLIC PROPOSALS. PROPOSALS MUST COMPLY WITH THESE INSTRUCTIONS.

1)	_	_	which you would like to receive your Public Proposals Monograph (PPM), Report of the Hearing (ROH) and Final Action Agenda (FAA):								
	х	Paper	* CD	*Downloa	d from ICC Websi	ite					
			•		will not be sent to	,			,		
2)	PLEASE	TYPE OR PR	INT CLEARLY: FO	RMS WIL	L BE RETURN	ED if they	contain u	nreadab	le information.		
	Name:	Rick Thornberry, P.E.						Date:	12-23-05		
	Jurisdiction/Company: The Code Consortium, Inc.										
	Submitted on Behalf of: California Fire Safe				y Advisory Council (CFSAC)						
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3)	*Signature:						х	Signatu	re on File (see over)		
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	copyright of any other person or entity.										
4)	Cost	Indica	te if this Proposal:	will	will no	t incre	ase the cos	t of cons	truction. Impact:		
5)	Indicate appropriate International Code(s) associated with this Public Proposal – <u>Please use Acronym</u> :								IBC		
	If you have also submitted a separate coordination change to another I-Code, please indicate the code:										
	(See bad	ck of this form f	or list of names and	acronym	s for the Internat	tional Code	es).				
6)	Revision to	: Section	1	Х	Table	601		Figure	•		
7)	PROPOSAL	POSAL Please check appropriate box:									
	X Revise	X Revise as follows: Add new text as follows Delete and substitute as follows: Delete without Substitution(s):									

Show the proposed NEW, REVISED or DELETED TEXT in legislative format: Line through text to be deleted. Underline text to be added.

Revise IBC Table 601 as follows:

TABLE 601
FIRE-RESISTANCE RATING REQUIREMENTS FOR BUILDING ELEMENTS (hours)

	TYPE I		TYPE II		TYPE III		TYPE IV	TYPE V			
BUILDING ELEMENT	А	В	$A^d$	В	$A^d$	В	HT	$A^d$	В		
Structural frame <sup>a</sup> Including columns, girders, trusses		2 <sup>b</sup>	1	0	1	0	НТ	1	0		
Bearing walls Exterior <sup>f</sup> Interior		2 <u>4</u> 2 <sup>b</sup>	1 1	0 0	<del>2</del> <u>4</u> 1	<del>2</del> <u>4</u> 0	2 <u>4</u> 1/HT	1 1	0		
Nonbearing walls and partitions Exterior Interior <sup>e</sup>		See Table 602 See Section 602									
Floor construction Including supporting beams and joists	2	2	1	0	1	0	HT	1	0		
Roof construction Including supporting beams and joists		1°	1°	0°	1°	0	HT	1°	0		

For SI; 1 foot = 304.8 mm.

- a. The structural frame shall be considered to be the columns and the girders, beams, trusses and spandrels having direct connections to the columns and bracing members designed to carry gravity loads. The members of floor or roof panels which have no connection to the columns shall be considered secondary members and not a part of the structural frame.
- b. Roof supports: Fire resistance ratings of structural frame and bearing walls are permitted to be reduced by 1 hour where supporting a roof only.

- c. 1. Except in Factory-Industrial (F-I), Hazardous (H), Mercantile (M) and Moderate Hazard Storage (S-1) occupancies, fire protection
  - of structural members shall not be required, including protection of roof framing and decking where every part of the roof construction is 20 feet or more above any floor immediately below. Fire-retardant-treated wood members shall be allowed to be used for such unprotected members.
  - 2. In all occupancies, heavy timber shall be allowed where a 1-hour or less fire-resistance rating is required.
  - 3. In Type I and Type II construction, fire-retardant-treated wood shall be allowed in buildings not over two stories including girders and trusses as part of the roof construction.
- d. An approved automatic sprinkler system in accordance with Section 903.3.1.1 shall be allowed to be substituted for 1-hour fire-resistance-rated construction, provided such system is not otherwise required by other provisions of the code or used for an allowable area increase in accordance with Section 506.3 or an allowable height increase in accordance with Section 504.2. The 1-hour substitution for the fire resistance of exterior walls shall not be permitted.
- e. For interior nonbearing partitions in Type IV construction, also see Section 602.4.6.
- f. Not less than the fire-resistance rating based on fire separation distance (see Table 602.)

PF	PROPOSAL Continued (Attach additional sheets as necessary)
The 1997 <i>Unit</i> , III, and IV control of the stypes of the stratings for extractings for extractings to ha	PORTING INFORMATION (State purpose and reason, and provide substantiation to support proposed change): inform Building Code (UBC) requires all exterior bearing walls in Types I, II-F.R., III, and IV construction (Types construction in the International Building Code) to have a 4-hour fire resistance rating. This change will require of construction to have a higher fire resistance rating consistent with the concept of the higher fire resistance atterior walls in Table 5-A of the UBC. Exterior walls in Types I, III and IV construction have traditionally been ave these higher fire resistance ratings to provide protection of the building's contents and its structural attempts and its structural attempts.
sı	SUPPORTING INFORMATION Continued (Attach additional sheets as necessary)

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